

PI 536636-continued

origin: United States. cultivar: RIPLEY. pedigree: Hodgson/V68-1034(York/PI 71506),F4 derived F5. other id: HC77-2204. other id: CV-251. group: CSR-SOYBEAN. other id: PVP 8700098. source: Certificate in force. group: PVPO. remarks: Determinate cultivar with lodging resistance and delayed flowering which permits greater plant height. Maturity Group IV. Plant height 75cm. Flowers purple. Pubescence gray. Pods tan. Seeds shiny yellow with buff hila. Field resistance to Phytophthora rot (Phytophthora megasperma f. sp. glycinea) good. Annual. Cultivar. Seed.

PI 536637. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Shipe, E.R., Department of Agronomy and Soils, Clemson University, Clemson, South Carolina, United States. remarks: Developed by the South Carolina Experiment Station and released in August, 1988. Received December 15, 1989.

donor id: SC82-1672. origin: United States. cultivar: PERRIN. pedigree: Coker/Braxton, F5. other id: CV-252. group: CSR-SOYBEAN. remarks: Cultivar with resistance to 3 species of root-knot nematode and disease stem canker, bacterial pustule, and powdery mildew. Maturity Group VIII. Flowers purple. Pubescence tawny with tan pod walls. Seeds yellow with black hila. Seed weight 15.3g per 100 seeds. Yield high in both full season and double crop. Lodging scores, protein and seed oil content similar to Kirby. Annual. Cultivar. Seed.

PI 536638 to 536644. Vicia villosa Roth FABACEAE Hairy vetch

Donated by: VIR, 44 Herzen Street, Leningrad, Soviet Union. Received November 15, 1989.

PI 536638 donor id: VIR-30672. origin: Soviet Union. cultivar: L'GOVSKAJA. Winter Annual. Cultivar. Seed.

PI 536639 donor id: VIR-31150. origin: France. cultivar: VESE VELE. other id: 1988-92 Delectus Seminum 2666. Cultivar. Seed.

PI 536640 donor id: VIR-31225. origin: Soviet Union. cultivar: SORNOPOLEVAJA. other id: 1988-92 Delectus Seminum 2668. locality: North-Ossetian, ASSR. Cultivar. Seed.

PI 536641 donor id: VIR-33469. origin: Soviet Union. other id: 1988-92 Delectus Seminum 2667. locality: Daghestan, ASSR. remarks: Local type. Seed.